

**Amendment to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) A ~~compile-one-time~~ compile method in a compiler suitable for a speculation mechanism, wherein said compiler generates object codes for a processor having a speculative instruction and a speculative check instruction for checking a speculation failure (said speculative instruction and speculative check instruction are generally called a “speculation mechanism”), said ~~compile-one-time~~ compile method comprising the steps of:
  - (a) generating first object codes using said speculation mechanism from a repetitively executed fragment of a source program;
  - (b) generating second object codes not using said speculation mechanism from said repetitively executed fragment of said source program; and
  - (c) generating third object codes that perform a control transfer so that after a number of times a speculation failure is detected by said speculative check instruction during execution of said first object codes satisfies a predetermined condition, said second object codes for said repetitively executed program fragment are executed.
2. (original) A compile method suitable for a speculation mechanism

according to claim 1, wherein said predetermined condition in said step (c) is that the number of times a speculation failure is detected exceeds a predetermined value.

3. (original) A compile method suitable for a speculation mechanism according to claim 1, wherein said predetermined condition in said step (c) is that a ratio of the number of times a speculation failure is detected by the speculation check to a number of times the repetitively executed program fragment is executed exceeds a predetermined value.

4. (original) A compile method suitable for a speculation mechanism according to claim 1, wherein when a speculation failure is detected by the speculation check, a value of counter is incremented and when the counter value exceeds a predetermined value, said third object codes transfer control to execution of said second object codes.

5. (original) A compile method suitable for a speculation mechanism according to claim 1, wherein once said speculation failure is detected, said third object codes transfer control to execution of said second object codes.

6. (currently amended) A compiler program, tangibly stored on a computer readable medium, using said compile method according to claim 1.

7. (canceled)

8. (currently amended) A compile-one-time compile method for generating an object program from a source program including repetitive loop processing, said compile-one-time compile method comprising the steps of:

generating first object codes from said source program by using a speculative instruction and a speculative check instruction for checking a speculation failure;

generating second object codes from said source program without using said speculative instruction and said speculative check instruction;

generating third object codes that perform control to first execute said first object codes;

generating fourth object codes to count a number ~~a times-of times~~ the speculation failure occurs during execution of said first object codes; and

generating fifth object codes that perform control to execute said second object codes after the number of times reaches a predetermined value.

9. (currently amended) A computer for generating an object program from a source program including repetitive loop processing, comprising:

a memory device to store said source program;

a central processing unit (CPU) to execute a compiler program for generating said object program from said source program;

a display device to output a result of compile processing executed by said

CPU; and

a bus to connect said memory device, said CPU and said display device;

wherein said CPU generates said object program by executing a ~~compiler~~  
one-time compiler program that includes the steps of:

generating first object codes from said source program by using a speculative instruction and a speculative check instruction for checking a speculation failure;

generating second object codes from said source program without using said speculative instruction and said speculative check instruction;

generating third object codes that perform control to first execute said first object codes;

generating fourth object codes to count a number of times a speculation failure occurs during execution of said first object codes; and

generating fifth object codes that perform control to execute said second object codes after the number of times reaches a predetermined value.

10. (currently amended) An object program, tangibly embodied on a storage medium, generated at one-time compile from a source program including repetitive loop processing including:

a first object code portion generated from said source program by using a speculative instruction and a speculative check instruction for checking a speculation failure;

a second object code portion generated from said source program without

using said speculative instruction and said speculative check instruction;

a third object code portion that performs control to first execute said first object code portion;

a fourth object code portion to count a number of times a speculation failure occurs during execution of said first object code portion; and

a fifth object code portion that performs control to execute said second object code portion after the number of times reaches a predetermined value.

11. (canceled)